

50X1-HUM

Title: TABLE OF CONTENTS OF THE JOURNAL "PROBLEMS OF PHYSIOLOGICAL OPTICS",
VOLUME 10 (1950) (USSR)

Source: Problemy Fiziolgicheskoy Optiki, Tom 10 (1950).

CONFIDENTIALTABLE OF CONTENTS OF THE JOURNAL "PROBLEMS OF
PHYSIOLOGICAL OPTICS," VOLUME 10 (1950)

Note: Subject Journal was founded in 1940 by N. I. Avetisyan. 1500 copies are issued annually. It is published in Moscow and Leningrad by the press of the Academy of Sciences (USSR); editors are

- S. V. Breykov, Correspondent of Acad Sci USSR
- S. I. Vavilov, Academician
- L. I. Gassevskiy, Dr of Phys-Math Sci
- N. T. Fedorov, Dr of Biol Sci
- V. G. Gusevskaya, Dr of Biol Sci

Volume 10 (1950) of this Journal contains 20 articles, under seven headings, the titles of which are given below, with pages and author's name:

TABLE OF CONTENTS**I. THEORY OF VISUAL PROCESSES**

- S. O. Mayzel, "Some physical processes in light sensitive cells of the retina." 5
- V. I. Pospishil, "How light acts on the rods of the retina." 20
- V. I. Pospishil, "Night vision and the Purkinje effect." 32

II. ELECTRIC SENSITIVITY OF THE EYE

- E. M. Semenovskaya and I. I. Kondorskaya, "Functional mobility and electric sensitivity of the visual analyzer under conditions of red and green illumination." 35
- E. M. Semenovskaya and M. I. Struchkov, "Duration of retention of rhythmic phosphene in darkness and in light for various intensities of the exciting current." 44
- E. M. Semenovskaya, "Functional mobility of visual analyzer of achromates." 49
- A. I. Rudnik, "Role of peripheral segment of optical system on changes of rheobase during certain actions on the eye." 55

CONFIDENTIAL

III. COLOR VISION	
H. B. Nyberg, "Light sensitive receptors of the eye."	6
V. G. Samsonova, "Accommodative interval in measurements of boundaries within the limits of the central fovea of the retina."	7
F. K. Polikarova, "Mechanism governing the action of M-mentoheroids on bulb sensitivity of the eye."	83
G. K. Gurtovoy, "Reactions to colors in the color-blind (accommodated)."	90
S. P. Yakovleva, "Acceptance in the anomaloscope of color inconspicuous for equality."	106
K. B. Karetzkaya, "Influence of color illumination on electric sensitivity of healthy and glaucomatous eyes."	111
I. I. Seletskaya, "Positive and negative induction in the visual organ."	119
L. A. Shvartz, "Diurnal fluctuations in the color sensitivity of the eye."	123
V. E. Suetarova, "Influence of colored illumination on psychokinetic working capacity."	127
V. E. Suetarova, "Influence of colored illumination on psychokinetic working capacity of achromats."	131
IV. LIGHT SENSITIVITY OF THE EYE	
V. G. Samsonova, "Light and discriminative sensitivity of the eye depending on area, intensity, and place of excitation of retina."	134
V. OPTICS OF THE EYE	
G. K. Gurtovoy, "Spherical aberration and diffraction in the eye."	165
VI. MISCELLANEOUS	
A. I. Yarbuz, "Certain illusions in the evaluation of visual parts and sums of sections of distances."	179
L. A. Shvartz, "Problems of the enhancement of sensitivity in sense organs."	191

2
CONFIDENTIAL

CONFIDENTIAL

A. V. Koslavtsev and H. T. Insnekoval, "Duration of consecutive images and feeling of discomfort for various directions of sight." 197

VII. APPARATUS

G. K. Kostrovoy and S. V. Bravkov, "Spectral colorimeter with range adjuster." 205

VIII. CONCLUSIONS

activity of Commission of physiological optics of the Physiological Institute Leon Pavlov, Academy of Sciences USSR.

- E N D -

- 3 -

CONFIDENTIAL